

Utah

This profile includes selected CDC grants and cooperative agreements provided to health departments, universities, and other public and private agencies in Utah. Refer to the "About the Data" section below for important qualifying statements about the data.

2017 Population Estimate: 3,101,833

Timeframe: 10/01/16 - 09/30/17

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry (ATSDR)	\$235,314	0.5%
Birth Defects, Developmental Disabilities, Disability and Health	\$1,497,290	3.3%
CDC-Wide Activities and Program Support	\$1,542,711	3.4%
Chronic Disease Prevention and Health Promotion	\$14,347,747	32.0%
Emerging and Zoonotic Infectious Diseases	\$3,742,705	8.3%
Environmental Health	\$2,426,316	5.4%
HIV/AIDS, Viral Hepatitis, STI and TB Prevention	\$2,288,410	5.1%
Immunization and Respiratory Diseases	\$3,300,044	7.4%
Injury Prevention and Control	\$4,549,871	10.1%
Occupational Safety and Health	\$1,797,486	4.0%
Public Health Preparedness and Response	\$6,900,173	15.4%
Public Health Scientific Services (PHSS)	\$558,233	1.2%
Vaccines for Children	\$922,593	2.1%
Zika Response and Preparedness	\$732,061	1.6%
Grand Total	\$44,840,954	100.0%

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
Agency for Toxic Substances and Disease Registry (ATSDR)	\$235,314
Agency for Toxic Substances and Disease Registry	\$235,314
Birth Defects, Developmental Disabilities, Disability and Health	\$1,497,290
Child Health and Development	\$210,000
Health and Development with Disabilities	\$1,287,290
CDC-Wide Activities and Program Support	\$1,542,711
Ebola Response and Preparedness	\$29,500
Preventive Health and Health Services Block Grant - PPHF	\$1,508,468

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CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
Public Health Leadership and Support	\$4,743
Chronic Disease Prevention and Health Promotion	\$14,347,747
Arthritis	\$263,703
Cancer Prevention and Control	\$5,844,047
Diabetes	\$1,302,938
Diabetes - PPHF	\$2,238,385
Health Promotion	\$141,957
Heart Disease and Stroke	\$166,381
Heart Disease and Stroke - PPHF	\$2,431,768
National Diabetes Prevention Program	\$1,347,648
Nutrition, Physical Activity and Obesity	\$241,206
Safe Motherhood/Infant Health	\$172,967
School Health	\$123,676
Tobacco - PPHF	\$73,071
Emerging and Zoonotic Infectious Diseases	\$3,742,705
Advance Molecular Detection (AMD)	\$169,416
Antibiotic Resistance Initiative	\$1,767,849
Emerging and Zoonotic Infectious Diseases Set-Asides	\$224,664
Emerging Infectious Diseases	\$382,640
Epi and Lab Capacity Program - PPHF	\$531,176
Food Safety	\$505,473
Prion Disease	\$48,925
Vector-borne Diseases	\$112,562
Environmental Health	\$2,426,316
Asthma	\$576,674
Environmental and Health Outcome Tracking Network	\$954,920
Environmental Health - Water and Waste Act	\$106,852
Environmental Health Laboratory	\$787,870
HIV/AIDS, Viral Hepatitis, STI and TB Prevention	\$2,288,410
Domestic HIV/AIDS Prevention and Research	\$1,175,930
Sexually Transmitted Infections (STIs)	\$703,152
Tuberculosis (TB)	\$259,328
Viral Hepatitis	\$150,000
Immunization and Respiratory Diseases	\$3,300,044
Immunization Program	\$348,536
Immunization Program - PPHF	\$2,588,705
Influenza/Influenza Planning and Response	\$362,803

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Injury Prevention and Control \$4,549,871 Illicit Opioid Use Risk Factors \$313,639 Injury Prevention Activities \$563,909 Intentional Injury \$592,598 NVDRS \$221,540 Prescription Drug Overdose \$2,825,129 Unintentional Injury \$33,056 Occupational Safety and Health \$1,797,486 Education and Research Centers \$1,797,486 Public Health Preparedness and Response \$6,900,173 CDC Preparedness and Response Capability \$236,672 Immediate Zika Virus Response - OPHPR \$0 Public Health Scientific Services (PHSS) \$558,233 Surveillance, Epidemiology, and PH Informatics \$558,233 Vaccines for Children \$922,593 Zika Response and Preparedness (Annual) \$148,085 Zika Response and Preparedness (Two Year) \$583,976 Grand Total \$44,840,954	CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
Injury Prevention Activities \$563,909 Intentional Injury \$592,598 NVDRS \$221,540 Prescription Drug Overdose \$2,825,129 Unintentional Injury \$33,056 Occupational Safety and Health \$1,797,486 Education and Research Centers \$1,797,486 Public Health Preparedness and Response \$6,900,173 CDC Preparedness and Response Capability \$236,672 Immediate Zika Virus Response - OPHPR \$0 Public Health Emergency Preparedness Cooperative Agreement \$6,663,501 Public Health Scientific Services (PHSS) \$558,233 Surveillance, Epidemiology, and PH Informatics \$558,233 Vaccines for Children \$922,593 Zika Response and Preparedness \$732,061 Zika Response and Preparedness (Annual) \$148,085 Zika Response and Preparedness (Two Year) \$5583,976	Injury Prevention and Control	\$4,549,871
Intentional Injury	Illicit Opioid Use Risk Factors	\$313,639
NVDRS \$221,540 Prescription Drug Overdose \$2,825,129 Unintentional Injury \$33,056 Occupational Safety and Health \$1,797,486 Education and Research Centers \$1,797,486 Public Health Preparedness and Response \$6,900,173 CDC Preparedness and Response Capability \$236,672 Immediate Zika Virus Response - OPHPR \$0 Public Health Emergency Preparedness Cooperative Agreement \$6,663,501 Public Health Scientific Services (PHSS) \$558,233 Surveillance, Epidemiology, and PH Informatics \$558,233 Vaccines for Children \$922,593 Zika Response and Preparedness \$732,061 Zika Response and Preparedness (Annual) \$148,085 Zika Response and Preparedness (Two Year) \$558,3976	Injury Prevention Activities	\$563,909
Prescription Drug Overdose Unintentional Injury \$33,056 Occupational Safety and Health Education and Research Centers Public Health Preparedness and Response CDC Preparedness and Response Capability Immediate Zika Virus Response - OPHPR Public Health Emergency Preparedness Cooperative Agreement Public Health Scientific Services (PHSS) Surveillance, Epidemiology, and PH Informatics Vaccines for Children Vaccines for Children Sika Response and Preparedness (Annual) Zika Response and Preparedness (Two Year) \$2,825,129 Sag. 2,825,129 \$2,825,129 \$2,826,672 \$3,976	Intentional Injury	\$592,598
Unintentional Injury \$33,056 Occupational Safety and Health \$1,797,486 Education and Research Centers \$1,797,486 Public Health Preparedness and Response Capability \$236,672 Immediate Zika Virus Response - OPHPR \$0 Public Health Emergency Preparedness Cooperative Agreement \$6,663,501 Public Health Scientific Services (PHSS) \$558,233 Surveillance, Epidemiology, and PH Informatics \$558,233 Vaccines for Children \$922,593 Zika Response and Preparedness (Annual) \$148,085 Zika Response and Preparedness (Two Year) \$583,976	NVDRS	\$221,540
Occupational Safety and Health\$1,797,486Education and Research Centers\$1,797,486Public Health Preparedness and Response\$6,900,173CDC Preparedness and Response Capability\$236,672Immediate Zika Virus Response - OPHPR\$0Public Health Emergency Preparedness Cooperative Agreement\$6,663,501Public Health Scientific Services (PHSS)\$558,233Surveillance, Epidemiology, and PH Informatics\$558,233Vaccines for Children\$922,593Vaccines for Children\$922,593Zika Response and Preparedness\$732,061Zika Response and Preparedness (Annual)\$148,085Zika Response and Preparedness (Two Year)\$583,976	Prescription Drug Overdose	\$2,825,129
Education and Research Centers \$1,797,486 Public Health Preparedness and Response \$6,900,173 CDC Preparedness and Response Capability \$236,672 Immediate Zika Virus Response - OPHPR \$0 Public Health Emergency Preparedness Cooperative Agreement \$6,663,501 Public Health Scientific Services (PHSS) \$558,233 Surveillance, Epidemiology, and PH Informatics \$558,233 Vaccines for Children \$922,593 Zika Response and Preparedness (Annual) \$148,085 Zika Response and Preparedness (Two Year) \$583,976	Unintentional Injury	\$33,056
Public Health Preparedness and Response CDC Preparedness and Response Capability Immediate Zika Virus Response - OPHPR Public Health Emergency Preparedness Cooperative Agreement S6,663,501 Public Health Scientific Services (PHSS) Surveillance, Epidemiology, and PH Informatics S558,233 Vaccines for Children Vaccines for Children Vaccines for Children S922,593 Zika Response and Preparedness (Annual) Zika Response and Preparedness (Two Year) S26,900,173 \$236,672 \$300,672 \$400,673 \$400,67	Occupational Safety and Health	\$1,797,486
CDC Preparedness and Response Capability Immediate Zika Virus Response - OPHPR Public Health Emergency Preparedness Cooperative Agreement Public Health Scientific Services (PHSS) Surveillance, Epidemiology, and PH Informatics Vaccines for Children Vaccines for Children Vaccines for Children Sy22,593 Zika Response and Preparedness (Annual) Zika Response and Preparedness (Two Year) \$536,672 \$90 \$558,233	Education and Research Centers	\$1,797,486
Immediate Zika Virus Response - OPHPR Public Health Emergency Preparedness Cooperative Agreement Public Health Scientific Services (PHSS) Surveillance, Epidemiology, and PH Informatics Vaccines for Children Vaccines for Children Vaccines for Children Syzz,593 Zika Response and Preparedness Zika Response and Preparedness (Annual) Sika Response and Preparedness (Two Year) \$583,976	Public Health Preparedness and Response	\$6,900,173
Public Health Emergency Preparedness Cooperative Agreement \$6,663,501 Public Health Scientific Services (PHSS) \$558,233 Surveillance, Epidemiology, and PH Informatics \$558,233 Vaccines for Children \$922,593 Vaccines for Children \$922,593 Zika Response and Preparedness (Annual) \$148,085 Zika Response and Preparedness (Two Year) \$583,976	CDC Preparedness and Response Capability	\$236,672
Public Health Scientific Services (PHSS)\$558,233Surveillance, Epidemiology, and PH Informatics\$558,233Vaccines for Children\$922,593Vaccines for Children\$922,593Zika Response and Preparedness\$732,061Zika Response and Preparedness (Annual)\$148,085Zika Response and Preparedness (Two Year)\$583,976	Immediate Zika Virus Response - OPHPR	\$0
Surveillance, Epidemiology, and PH Informatics \$558,233 Vaccines for Children \$922,593 Vaccines for Children \$922,593 Zika Response and Preparedness (Annual) \$148,085 Zika Response and Preparedness (Two Year) \$583,976	Public Health Emergency Preparedness Cooperative Agreement	\$6,663,501
Vaccines for Children\$922,593Vaccines for Children\$922,593Zika Response and Preparedness\$732,061Zika Response and Preparedness (Annual)\$148,085Zika Response and Preparedness (Two Year)\$583,976	Public Health Scientific Services (PHSS)	\$558,233
Vaccines for Children \$922,593 Zika Response and Preparedness (Annual) \$148,085 Zika Response and Preparedness (Two Year) \$583,976	Surveillance, Epidemiology, and PH Informatics	\$558,233
Zika Response and Preparedness\$732,061Zika Response and Preparedness (Annual)\$148,085Zika Response and Preparedness (Two Year)\$583,976	Vaccines for Children	\$922,593
Zika Response and Preparedness (Annual) \$148,085 Zika Response and Preparedness (Two Year) \$583,976	Vaccines for Children	\$922,593
Zika Response and Preparedness (Two Year) \$583,976	Zika Response and Preparedness	\$732,061
	Zika Response and Preparedness (Annual)	\$148,085
Grand Total \$44,840,954	Zika Response and Preparedness (Two Year)	\$583,976
	Grand Total	\$44,840,954

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Total: \$44,840,954 Grantee Line Category **Sub-Category Grantee Project Title Grantee Name Grantee City** Amount County Agency for Toxic Agency for Toxic UTAH-ATSDR PARTNERSHIP TO PROMOTE LOCAL **UTAH STATE** Substances and Disease Substances and Disease EFFORTS TO REDUCE ENVIRONMENTAL **DEPARTMENT OF** Salt Lake City Salt Lake \$235,314 Registry (ATSDR) Registry EXPOSURE (UTAH-APPLETREE) PROGRAM HEALTH Birth Defects. UTAH STATE Developmental Child Health and UTAH BIRTH DEFECT SURVEILLANCE AND DATA **DEPARTMENT OF** Salt Lake City Salt Lake \$210,000 Disabilities, Disability and Development **UTILIZATION PROJECT** HEALTH Health Birth Defects. Developmental Health and Development COMP B-PRIMARY CHILDREN'S HOSPITAL SPINA IHC HEALTH SERVICES 3 Salt Lake City Salt Lake \$66,767 Disabilities, Disability and with Disabilities **BIFIDA PATIENT REGISTRY** INC. Health Birth Defects. Developmental Health and Development COMP C-NATIONAL SPINA BIFIDA PATIENT IHC HEALTH SERVICES Salt Lake City Salt Lake \$20,530 Disabilities, Disability and with Disabilities REGISTRY/UROLOGICAL COMPONENT INC. Health Birth Defects. Developmental Health and Development COMP B-WESTERN INTERMOUNTAIN REGIONAL 5 UNIVERSITY OF UTAH Salt Lake City Salt Lake \$449.993 Disabilities, Disability and with Disabilities NMD STARNET Health Birth Defects. COMPREHENSIVE SURVEILLANCE OF Developmental Health and Development 6 CONGENITAL HEART DEFECTS AMONG UNIVERSITY OF UTAH Salt Lake City Salt Lake \$450,000 Disabilities. Disability and with Disabilities ADOLESCENTS AND ADULTS Health DOCUMENTATION AND USE OF FOLLOW-UP Birth Defects. DIAGNOSTIC AND INTERVENTION SERVICES DATA **UTAH STATE** Developmental Health and Development THROUGH THE MAINTENANCE AND **DEPARTMENT OF** Salt Lake City Salt Lake \$150,000 Disabilities, Disability and ENHANCEMENT OF THE EARLY HEARING with Disabilities HEALTH Health DETECTION AND INTERVENTION INFORMATION SYSTEM (EHDI-IS) - 2017 Birth Defects. IMPROVING THE HEALTH OF PEOPLE WITH UTAH STATE Developmental Health and Development MOBILITY LIMITATIONS AND INTELLECTUAL 8 **DEPARTMENT OF** Salt Lake City Salt Lake \$150,000 Disabilities, Disability and with Disabilities DISABILITIES THROUGH STATE-BASED PUBLIC HEALTH Health HEALTH PROGRAMS IN UTAH



Total: \$44,840,954 **Grantee** Category **Sub-Category Grantee Project Title Grantee City** Line **Grantee Name** Amount County UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE UTAH STATE CDC-Wide Activities and Ebola Response and PPHF 2014 EPIDEMIOLOGY AND LABORATORY 9 **DEPARTMENT OF** Salt Lake City Salt Lake \$29,500 **Program Support Preparedness** CAPACITY FOR INFECTIOUS DISEASES (ELC) HEALTH COOPERATIVE AGREEMENT. Preventive Health and PPHF 2017: PREVENTIVE HEALTH AND HEALTH **UTAH STATE** CDC-Wide Activities and Health Services Block SERVICES BLOCK GRANT'S FINANCED SOLELY BY **DEPARTMENT OF** Salt Lake City Salt Lake \$1,508,468 Program Support Grant - PPHF 2017 PREVENTION AN HEALTH UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE UTAH STATE CDC-Wide Activities and Public Health Leadership PPHF 2014 EPIDEMIOLOGY AND LABORATORY 11 **DEPARTMENT OF** Salt Lake City Salt Lake \$4.743 **Program Support** CAPACITY FOR INFECTIOUS DISEASES (ELC) and Support HEALTH COOPERATIVE AGREEMENT. Chronic Disease UTAH STATE UTAH STATE PUBLIC HEALTH APPROACHES TO 12 Prevention and Health Arthritis **DEPARTMENT OF** Salt Lake City Salt Lake \$263,703 IMPROVING ARTHRITIS OUTCOMES Promotion HEALTH Chronic Disease UTAH CANCER REGISTRY PARTICIPATION IN Cancer Prevention and 13 Prevention and Health STATE CANCER PREVENTION AND CONTROL UNIVERSITY OF UTAH Salt Lake City Salt Lake \$327,615 Control Promotion **PROGRAMS Chronic Disease** COMPONENT A: CORE SURVEILLANCE, UTAH **UTAH STATE** Cancer Prevention and Prevention and Health PREGNANCY RISK ASSESSMENT MONITORING DEPARTMENT OF Salt Lake City Salt Lake \$28,748 Control Promotion SYSTEM HEALTH Chronic Disease **UTAH STATE** Cancer Prevention and **UTAH - TO PREVENT & CONTROL AND PROMOTE** Prevention and Health **DEPARTMENT OF** Salt Lake City Salt Lake \$119,172 Control SCHOOL HEALTH Promotion HEALTH Chronic Disease UTAH STATE Cancer Prevention and **DEPARTMENT OF** Prevention and Health **UTAH BEWISE PROGRAM** Salt Lake City Salt Lake \$1.864.928 Control Promotion HEALTH Chronic Disease UTAH CANCER CONTROL PROGRAM POLICY, **UTAH STATE** Cancer Prevention and 17 Prevention and Health SYSTEMS, AND ENVIRONMENTAL CHANGE **DEPARTMENT OF** Salt Lake City Salt Lake \$3,154,584 Control Promotion STRATEGIES TO PREVENT AND CONTROL CANCER **HEALTH** Chronic Disease UTAH STATE Cancer Prevention and 18 Prevention and Health **UTAH CANCER GENOMICS PROJECT DEPARTMENT OF** Salt Lake City Salt Lake \$349.000 Control Promotion HEALTH



Total: \$44,840,954 **Grantee** Line **Sub-Category Grantee Project Title Grantee City** Category **Grantee Name Amount** County Chronic Disease UTAH STATE BEHAVIORAL RISK FACTOR SURVEILLANCE 19 Prevention and Health **Diabetes DEPARTMENT OF** Salt Lake City Salt Lake \$92,445 SYSTEM Promotion HEALTH Chronic Disease UTAH STATE 20 Prevention and Health Diabetes TOBACCO CONTROL PROGRAM **DEPARTMENT OF** Salt Lake City Salt Lake \$1,032,743 Promotion HEALTH Chronic Disease **UTAH STATE UTAH - TO PREVENT & CONTROL AND PROMOTE** 21 Prevention and Health Diabetes **DEPARTMENT OF** Salt Lake City Salt Lake \$177,750 SCHOOL HEALTH Promotion HEALTH Chronic Disease DIABETES, HEART DISEASE & STROKE **UTAH STATE** Prevention and Health Diabetes - PPHF PREVENTION STATE AND LOCAL PUBLIC HEALTH **DEPARTMENT OF** Salt Lake City Salt Lake \$1,760,000 Promotion **ACTIONS TO PREVENT** HEALTH Chronic Disease **UTAH STATE UTAH - TO PREVENT & CONTROL AND PROMOTE** Prevention and Health Diabetes - PPHF **DEPARTMENT OF** Salt Lake City Salt Lake \$478,385 SCHOOL HEALTH Promotion HEALTH **Chronic Disease** PROMOTING POPULATION HEALTH THROUGH **UTAH STATE** 24 Prevention and Health **Health Promotion** INCREASE CAPACITY IN ALCOHOL EPIDEMIOLOGY **DEPARTMENT OF** Salt Lake City Salt Lake \$141,957 Promotion IN UTAH HEALTH Chronic Disease UTAH STATE **UTAH - TO PREVENT & CONTROL AND PROMOTE** 25 Prevention and Health Heart Disease and Stroke **DEPARTMENT OF** Salt Lake City Salt Lake \$166,381 SCHOOL HEALTH Promotion HEALTH **Chronic Disease** DIABETES, HEART DISEASE & STROKE UTAH STATE Heart Disease and Stroke -Prevention and Health PREVENTION STATE AND LOCAL PUBLIC HEALTH **DEPARTMENT OF** Salt Lake City Salt Lake \$1,759,999 PPHF Promotion **ACTIONS TO PREVENT** HEALTH Chronic Disease **UTAH STATE UTAH - TO PREVENT & CONTROL AND PROMOTE** Heart Disease and Stroke -27 Prevention and Health **DEPARTMENT OF** Salt Lake City Salt Lake \$671,769 **PPHF** SCHOOL HEALTH Promotion HEALTH **Chronic Disease** SCALING THE NATIONAL DIABETES PREVENTION **National Diabetes** Prevention and Health PROGRAM IN UNDERSERVED AREAS OF NEW **HEALTH INSIGHT** Salt Lake City Salt Lake \$1,347,648 Prevention Program Promotion MEXICO, OREGON AND UTAH Chronic Disease **UTAH STATE** Nutrition. Physical Activity UTAH - TO PREVENT & CONTROL AND PROMOTE 29 Prevention and Health **DEPARTMENT OF** Salt Lake City Salt Lake \$241,206 and Obesity SCHOOL HEALTH Promotion **HEALTH**



Total: \$44,840,954 **Grantee** Line **Sub-Category Grantee Project Title Grantee City** Category **Grantee Name Amount** County Chronic Disease COMPONENT A: CORE SURVEILLANCE, UTAH UTAH STATE Safe Motherhood/Infant 30 Prevention and Health PREGNANCY RISK ASSESSMENT MONITORING **DEPARTMENT OF** Salt Lake City Salt Lake \$172,967 Health Promotion **SYSTEM** HEALTH Chronic Disease UTAH STATE **UTAH - TO PREVENT & CONTROL AND PROMOTE** 31 Prevention and Health School Health **DEPARTMENT OF** Salt Lake City Salt Lake \$123,676 SCHOOL HEALTH Promotion HEALTH FY18 QUITLINE CAPACITY GRANT - FOR Chronic Disease IMPROVING QUITLINE CAPACITY AND UTAH STATE 32 Prevention and Health Tobacco - PPHF SUSTAINABILITY THROUGH INCREASED HEALTH **DEPARTMENT OF** Salt Lake City Salt Lake \$73,071 Promotion PLAN CESSATION COVERAGE AND INCREASED **HEALTH QUITLINE SERVICES** UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE UTAH STATE **Emerging and Zoonotic** Advance Molecular PPHF 2014 EPIDEMIOLOGY AND LABORATORY 33 **DEPARTMENT OF** Salt Lake City Salt Lake \$169,416 Infectious Diseases CAPACITY FOR INFECTIOUS DISEASES (ELC) Detection (AMD) HEALTH COOPERATIVE AGREEMENT. MODELING AND SIMULATION TO SUPPORT **Emerging and Zoonotic** Antibiotic Resistance 34 ANTIBIOTIC STEWARDSHIP AND UNIVERSITY OF UTAH Salt Lake City Salt Lake \$650,000 Infectious Diseases Initiative **EPIDEMIOLOGICAL DEC** UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE UTAH STATE **Emerging and Zoonotic** Antibiotic Resistance PPHF 2014 EPIDEMIOLOGY AND LABORATORY 35 **DEPARTMENT OF** Salt Lake City Salt Lake \$1,117,849 Infectious Diseases Initiative CAPACITY FOR INFECTIOUS DISEASES (ELC) HEALTH COOPERATIVE AGREEMENT. **Emerging and Zoonotic** POC FOR QUANTIFYING CARBAPENEM-PRODUCED **Emerging and Zoonotic** Salt Lake City 36 Infectious Diseases Set-GUANINE INC Salt Lake \$224.664 Infectious Diseases KPC FROM RECTAL SWABS IN 4 HOURS Asides UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE STRENGTHENING SURVEILLANCE IN UT ST DEPARTMENT **Emerging and Zoonotic Emerging Infectious** Salt Lake City 37 JURISDICTIONS WITH HIGH INCIDENCE OF Salt Lake \$50.814 Infectious Diseases Diseases OF HUMAN SERVICES HEPATITIS C VIRUS (HCV) AND HEPATITIS B VIRUS (HBV) INFECTIONS GRANT. UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE UTAH STATE **Emerging and Zoonotic Emerging Infectious** PPHF 2014 EPIDEMIOLOGY AND LABORATORY 38 Salt Lake City Salt Lake **DEPARTMENT OF** \$331,826 Infectious Diseases Diseases CAPACITY FOR INFECTIOUS DISEASES (ELC) HEALTH COOPERATIVE AGREEMENT.



Total: \$44,840,954 **Grantee** Category **Sub-Category Grantee Project Title Grantee City** Line **Grantee Name** Amount County UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE UTAH STATE Epi and Lab Capacity **Emerging and Zoonotic** PPHF 2014 EPIDEMIOLOGY AND LABORATORY 39 **DEPARTMENT OF** Salt Lake City Salt Lake \$531,176 Infectious Diseases Program - PPHF CAPACITY FOR INFECTIOUS DISEASES (ELC) HEALTH COOPERATIVE AGREEMENT. UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE UTAH STATE Emerging and Zoonotic PPHF 2014 EPIDEMIOLOGY AND LABORATORY 40 Food Safety **DEPARTMENT OF** Salt Lake City Salt Lake \$505,473 Infectious Diseases CAPACITY FOR INFECTIOUS DISEASES (ELC) HEALTH COOPERATIVE AGREEMENT. UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE UTAH STATE Emerging and Zoonotic PPHF 2014 EPIDEMIOLOGY AND LABORATORY 41 Prion Disease **DEPARTMENT OF** Salt Lake City Salt Lake \$48.925 Infectious Diseases CAPACITY FOR INFECTIOUS DISEASES (ELC) **HEALTH** COOPERATIVE AGREEMENT. UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE UTAH STATE **Emerging and Zoonotic** PPHF 2014 EPIDEMIOLOGY AND LABORATORY 42 Vector-borne Diseases **DEPARTMENT OF** Salt Lake City Salt Lake \$112,562 CAPACITY FOR INFECTIOUS DISEASES (ELC) Infectious Diseases **HEALTH** COOPERATIVE AGREEMENT. UTAH STATE BEHAVIORAL RISK FACTOR SURVEILLANCE 43 **Environmental Health** Asthma **DEPARTMENT OF** Salt Lake City Salt Lake \$26,674 SYSTEM HEALTH UTAH ASTHMA PROGRAM: COMPREHENSIVE UTAH STATE ASTHMA CONTROL THROUGH EVIDENCE-BASED 44 **Environmental Health** Salt Lake City Salt Lake Asthma **DEPARTMENT OF** \$550,000 STRATEGIES AND PUBLIC HEALTH - HEALTH CARE HEALTH **COLLABORATION** NATIONAL Environmental and Health HEALTH DATA PARTNER IN ENVIRONMENTAL **ASSOCIATION OF** 45 **Environmental Health** Salt Lake City Salt Lake \$80,000 Outcome Tracking Network PUBLIC HEALTH TRACKING HEALTH DATA **ORGANIZATIONS** THE UTAH DEPARTMENT OF HEALTH ENHANCING UTAH STATE Environmental and Health INNOVATION AND CAPABILITIES OF THE 46 **Environmental Health** DEPARTMENT OF Salt Lake City Salt Lake \$874.920 **Outcome Tracking Network ENVIRONMENTAL PUBLIC HEALTH TRACKING** HEALTH

NETWORK



Total	otal: \$44,840,954							
Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Amount	
47	Environmental Health	Environmental Health - Water and Waste Act	SALT LAKE COUNTY LEAD SAFE HOUSING PROGRAM	SALT LAKE COUNTY COMMUNITY RESOURCES AND DEVELOPMENT	Salt Lake City	Salt Lake	\$106,852	
48	Environmental Health	Environmental Health Laboratory	THE 4 CORNER STATES ARE COLLABORATING TO DEVELOP AND ENHANCE BIOMONITORING CAPABILITY TO ASSESS HUMAN EXPOSURE IN THIS REGION	UT ST DIVISION OF HEALTH	Salt Lake City	Salt Lake	\$787,870	
49	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE STRENGTHENING SURVEILLANCE IN JURISDICTIONS WITH HIGH INCIDENCE OF HEPATITIS C VIRUS (HCV) AND HEPATITIS B VIRUS (HBV) INFECTIONS GRANT.	UT ST DEPARTMENT OF HUMAN SERVICES	Salt Lake City	Salt Lake	\$21,159	
50	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	COMPREHENSIVE HIV PREVENTION PROJECT FOR HEALTH DEPTS	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$685,319	
51	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	IMPLEMENTATION OF THE NATIONAL HIV SURVEILLANCE SYSTEM (NHSS) IN UATH TO MONITOR	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$254,884	
52	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	IMPROVING HEPATITIS B AND C CARE CASCADES; FOCUS ON INCREASED TESTING AND DIAGNOSIS	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$47,668	
53	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	STD PREV & DISEASE INTERVENTION ACTIVITIES THROUT THE ST OF UTAH	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$57,948	
54	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	UTAH ADMINISTRATION OF THE YOUTH RISK BEHAVIOR AND SCHOOL HEALTH PROFILES SURVEY	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$74,131	
55	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	UTAH TB PREVENTION AND CONTROL PROJECT	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$34,821	
56	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Sexually Transmitted Infections (STIs)	STD PREV & DISEASE INTERVENTION ACTIVITIES THROUT THE ST OF UTAH	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$490,652	



Total: \$44,840,954 **Grantee Sub-Category Grantee Project Title Grantee City** Line Category **Grantee Name** Amount County THE SSUN PART B GRANT WILL FUND THE UTAH STATE HIV/AIDS, Viral Hepatitis, Sexually Transmitted ENHANCEMENT OF CASE REPORTING AND DATA **DEPARTMENT OF** Salt Lake City Salt Lake \$212,500 STI and TB Prevention Infections (STIs) COLLEC HEALTH UTAH STATE HIV/AIDS, Viral Hepatitis, Tuberculosis (TB) UTAH TB PREVENTION AND CONTROL PROJECT **DEPARTMENT OF** Salt Lake City Salt Lake \$259,328 STI and TB Prevention HEALTH UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE STRENGTHENING SURVEILLANCE IN UT ST DEPARTMENT HIV/AIDS. Viral Hepatitis. Viral Hepatitis JURISDICTIONS WITH HIGH INCIDENCE OF Salt Lake City Salt Lake \$113,742 STI and TB Prevention OF HUMAN SERVICES HEPATITIS C VIRUS (HCV) AND HEPATITIS B VIRUS (HBV) INFECTIONS GRANT. UTAH STATE HIV/AIDS, Viral Hepatitis, IMPROVING HEPATITIS B AND C CARE CASCADES: Viral Hepatitis **DEPARTMENT OF** Salt Lake City Salt Lake \$36,258 STI and TB Prevention FOCUS ON INCREASED TESTING AND DIAGNOSIS HEALTH **UTAH STATE** Immunization and THE PROGRAM TO SUPPORT EFFORTS TO PLAN. 61 Immunization Program **DEPARTMENT OF** Salt Lake City Salt Lake \$348,536 Respiratory Diseases DEVELOP. AND MAINTAIN A PUBLIC HEALTH WOR HEALTH **UTAH STATE** THE PROGRAM TO SUPPORT EFFORTS TO PLAN. Immunization and Immunization Program -62 **DEPARTMENT OF** Salt Lake City Salt Lake \$2,469,445 Respiratory Diseases PPHF DEVELOP, AND MAINTAIN A PUBLIC HEALTH WOR HEALTH UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE UTAH STATE Immunization and Immunization Program -PPHF 2014 EPIDEMIOLOGY AND LABORATORY Salt Lake City 63 **DEPARTMENT OF** Salt Lake \$119.260 Respiratory Diseases PPHF CAPACITY FOR INFECTIOUS DISEASES (ELC) HEALTH COOPERATIVE AGREEMENT. UTAH STATE Influenza/Influenza THE PROGRAM TO SUPPORT EFFORTS TO PLAN. Immunization and 64 **DEPARTMENT OF** Salt Lake City Salt Lake \$177.341 Respiratory Diseases Planning and Response DEVELOP, AND MAINTAIN A PUBLIC HEALTH WOR HEALTH UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE UTAH STATE Immunization and Influenza/Influenza PPHF 2014 EPIDEMIOLOGY AND LABORATORY 65 **DEPARTMENT OF** Salt Lake City Salt Lake \$185,462 Respiratory Diseases Planning and Response CAPACITY FOR INFECTIOUS DISEASES (ELC) HEALTH COOPERATIVE AGREEMENT. UTAH STATE ENHANCED STATE SURVEILLANCE OF OPIOID-Injury Prevention and Illicit Opioid Use Risk Salt Lake City \$313,639 66 **DEPARTMENT OF** Salt Lake INVOLVED MORBIDITY AND MORTALITY Control Factors HEALTH



Total	Total: \$44,840,954								
Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Amount		
67	Injury Prevention and Control	Injury Prevention Activities	A MULTI-STATE INTEGRATED DATA APPROACH TO ANALYZING OLDER OCCUPANT MOTOR VEHICLE	UNIVERSITY OF UTAH	Salt Lake City	Salt Lake	\$400,000		
68	Injury Prevention and Control	Injury Prevention Activities	CORE STATE VIOLENCE AND INJURY PREVENTION PROGRAM	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$163,909		
69	Injury Prevention and Control	Intentional Injury	CORE STATE VIOLENCE AND INJURY PREVENTION PROGRAM	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$45,361		
70	Injury Prevention and Control	Intentional Injury	UTAH RAPE PREVENTION AND EDUCATION PROGRAM	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$547,237		
71	Injury Prevention and Control	NVDRS	UTAH VIOLENT DEATH REPORTING SYSTEM	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$221,540		
72	Injury Prevention and Control	Prescription Drug Overdose	CORE STATE VIOLENCE AND INJURY PREVENTION PROGRAM	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$7,674		
73	Injury Prevention and Control	Prescription Drug Overdose	ENHANCED STATE SURVEILLANCE OF OPIOID- INVOLVED MORBIDITY AND MORTALITY	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$125,455		
74	Injury Prevention and Control	Prescription Drug Overdose	TO ADVANCE AND EVALUATE COMPREHENSIVE STATE-LEVEL INTERVENTIONS FOR PREVENTING PRESCRIPTION DRUG MISUSE, ABUSE, AND OVERDOSE	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$1,940,000		
75	Injury Prevention and Control	Prescription Drug Overdose	UTAH PRESCRIPTION DRUG OVERDOSE, ABUSE AND MISUSE PREVENTION PROGRAM	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$752,000		
76	Injury Prevention and Control	Unintentional Injury	CORE STATE VIOLENCE AND INJURY PREVENTION PROGRAM	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$33,056		
77	Occupational Safety and Health	Education and Research Centers	ROCKY MOUNTAIN CENTER FOR OCCUPATIONAL AND ENVIROMENTAL HEALTH	UNIVERSITY OF UTAH	Salt Lake City	Salt Lake	\$1,797,486		



Total	otal: \$44,840,954							
Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Amount	
78	Public Health Preparedness and Response	CDC Preparedness and Response Capability	UTAH: NATIONAL SYNDROMIC SURVEILLANCE PROGRAM	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$236,672	
79	Public Health Preparedness and Response	Immediate Zika Virus Response - OPHPR	UTAH WILL DEVELOP PREPAREDNESS AND RESPONSE TO THE THREAT OF ZIKA BY INCIDENT COMMAND MANAGEMENT, PUBLIC AND PROVIDER MESSAGING, AND DEVELOPMENT OF RESPONSE PLANS.	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$0	
80	Public Health Preparedness and Response	Public Health Emergency Preparedness Cooperative Agreement	HOSPITAL PREPAREDNESS PROGRAM (HPP) AND PUBLIC HEALTH EMERGENCY PREPAREDNESS (PHEP) COOPERATIVE AGREEMENTS	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$6,663,501	
81	Public Health Scientific Services (PHSS)	Surveillance, Epidemiology, and PH Informatics	BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$174,984	
82	Public Health Scientific Services (PHSS)	Surveillance, Epidemiology, and PH Informatics	UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE PPHF 2014 EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) COOPERATIVE AGREEMENT.	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$383,249	
83	Vaccines for Children	Vaccines for Children	UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE STRENGTHENING SURVEILLANCE IN JURISDICTIONS WITH HIGH INCIDENCE OF HEPATITIS C VIRUS (HCV) AND HEPATITIS B VIRUS (HBV) INFECTIONS GRANT.	UT ST DEPARTMENT OF HUMAN SERVICES	Salt Lake City	Salt Lake	\$14,285	
84	Vaccines for Children	Vaccines for Children	THE PROGRAM TO SUPPORT EFFORTS TO PLAN, DEVELOP, AND MAINTAIN A PUBLIC HEALTH WOR	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$908,308	
85	Zika Response and Preparedness	Zika Response and Preparedness (Annual)	UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE PPHF 2014 EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) COOPERATIVE AGREEMENT.	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$148,085	
86	Zika Response and Preparedness	Zika Response and Preparedness (Two Year)	TP12-1201 HPP AND PHEP COOPERATIVE AGREEMENTS	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$380,115	





Total: \$44,840,954

Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Amount
87	Zika Response and Preparedness	Zika Response and Preparedness (Two Year)	UTAH MICROCEPHALY SURVEILLANCE, INTERVENTION, AND REFERRAL TO SERVICES FOR INFANTS LINKED TO ZIKA VIRUS	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$100,000
88	Zika Response and Preparedness	Zika Response and Preparedness (Two Year)	UTAH'S PROPOSAL FOR ACTIVITIES WITHIN THE PPHF 2014 EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) COOPERATIVE AGREEMENT.	UTAH STATE DEPARTMENT OF HEALTH	Salt Lake City	Salt Lake	\$103,861
						Total	\$44,840,954





About the Data

Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2017 (FY17; 10/1/16 to 9/30/17) from CDC's annual appropriation, Zika Response and Preparedness funds, and Flint Response and Lead Poisoning Prevention funds.
- Because the data includes funds obligated in FY17, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY17.
- The funding data is categorized by CDC budget line (i.e., by which CDC appropriation account was used to make the investment), as shown in the FY17 CDC Operating Plan at https://www.cdc.gov/budget/documents/fy2017/fy-2017-cdc-operating-plan.pdf.

Data Excluded

- · This data does not include any CDC expenditures, such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The value of vaccines purchased and provided to states, cities, and territories by CDC through the Vaccines for Children Program are excluded. Information on the value of vaccine purchases by jurisdiction is available in a separate report each year on the CDC Grant Funding Profiles site at https://www.cdc.gov/FundingProfiles/, starting with FY14.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (e.g., fund transfers to CDC from DHHS, including the HHS Public Health and Social Services Emergency Fund and Hospital Preparedness Program), Gifts and Donations, Global Health funds, and Buildings and Facilities funds.

Therefore, this data does not reflect CDC's total appropriations in any given area.

Data Sources

- Funding Data CDC Office of Financial Resources (for grants and cooperative agreement data) and the CDC National Center for Immunization and Respiratory Diseases (for Vaccines For Children data)
- · United States, the District of Columbia, and Puerto Rico the 2010 U.S. Census, updated with 2017 estimates at https://www.census.gov/data/datasets/2017/demo/popest/nation-total.html
- For all other geographies 2017 estimates for population are from *The World Factbook* at https://www.cia.gov/library/publications/resources/the-world-factbook/index.html





Data Interpretation and Use

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to grantees within states and territories by CDC budget line. However, caution should be used in interpreting variations across years or jurisdictions. Several of the reasons for variations are (1) the amounts, purpose, and focus of funding provided by Congress each year can vary, and (2) changes in national and/or CDC/ATSDR priorities and strategies due to factors such as urgent and emerging health threats and changes in population health status and needs. In terms of funding opportunities, (1) not all eligible entities apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all eligible entities that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
 - o CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
 - o Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
 - o CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.
 - o In addition, there may be variation across years for where a program/activity resides in CDC's organizational and budget structure. Funding sources linked to a particular program/activity may also vary year-to-year. Therefore, it is possible for a multi-year project to fall into one category or sub-category one year and into another the next. In addition, funding categories may be added or deleted as CDC's budget changes year to year (e.g., funding categories are deleted because their shorter-term funding sources expire). This makes 1:1 comparisons of one year's set of projects to another year's set of projects under each category or sub-category a challenge.

For More Information

- CDC Budget https://www.cdc.gov/Budget/
- CDC Funding https://www.cdc.gov/funding/
- CDC-INFO call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348 or use online form at https://wwwn.cdc.gov/dcs/ContactUs/Form